

## DEVELOPING AND MARKETING INNOVATIVE CHEMISTRIES AND MATERIALS IN THE FRAME OF SUSTAINABILITY

NIPU-EJD PROJECT FINAL EVENT



**NIPU**  
NON-ISOCYANATE POLYURETHANES

SAVE THE DATE - FROM  
FEBRUARY 18 TO 21, 2025



### REJOIGNEZ-NOUS !

L'Université de Mons a le plaisir de vous inviter à l'événement final du projet européen **NIPU** : "**Developing and marketing innovative chemistries and materials in the frame of sustainability**", qui se tiendra :

📍 **Lieu** : Le CLICK, Boulevard Initialis 30, 7000 Mons, Belgique

📅 **Dates** : Du 18 au 21 février 2025

Cet événement unique rassemblera des experts académiques et industriels, des doctorants issus du prestigieux programme « Marie Skłodowska-Curie Actions» et des jeunes chercheurs pour explorer et débattre des avancées en chimie verte et matériaux innovants et durables.

### Pourquoi participer ?

- Assistez à des conférences inspirantes et des ateliers interactifs
- Rencontrez des innovateurs responsables et des doctorants enthousiastes
- Découvrez des opportunités de financement et de carrière

📌 **Inscription obligatoire avant le 1er février 2025 :**

👉 [Inscrivez-vous ici](#)

Nous espérons vous y voir nombreux !

### **EN BREF**

- [Page web de l'évènement](#)
- [Programme](#)
- [Inscriptions](#)

**DEVELOPING AND MARKETING INNOVATIVE CHEMISTRIES AND MATERIALS IN THE FRAME OF SUSTAINABILITY**

NIPU-EJD PROJECT FINAL EVENT

**NIPU**  
NON-ISOCYANATE POLYURETHANES

SAVE THE DATE - FROM  
FEBRUARY 18 TO 21, 2025

UMONS  
University of Mons

CLICK  
CREATIVE INNOVATION


idea


## JOIN US !

The University of Mons is pleased to invite you to the final event of the European NIPU project:

*"Developing and marketing innovative chemistries and materials in the frame of sustainability,"*

which will take place:

 **Location:** The CLICK, Boulevard Initialis 30, 7000 Mons, Belgium

 **Dates:** February 18–21, 2025

This unique event will bring together academic and industrial experts, PhD students from the prestigious "Marie Skłodowska-Curie Actions" program, and young researchers to explore and discuss advances in green chemistry and innovative, sustainable materials.

### Why participate?

- Attend inspiring conferences and interactive workshops
- Meet responsible innovators and enthusiastic PhD students
- Discover funding and career opportunities

 **Registration is mandatory before February 1st, 2025:**

 [Register here](#)

We look forward to seeing many of you there!

- [Event webpage](#)
- [Program](#)
- [Registration](#)